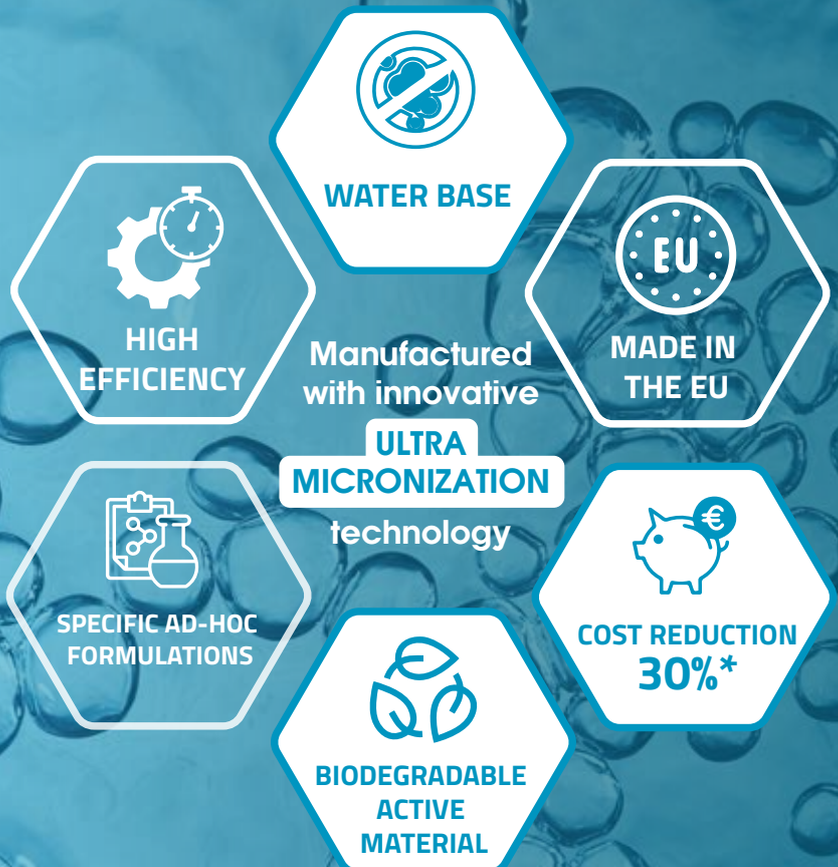


# t<sub>o</sub>-foam<sup>®</sup>

SUSTAINABLE SOLUTIONS  
IN **FOAM CONTROL**



# SUSTAINABLE SOLUTIONS IN FOAM CONTROL

The TU-FOAM family is a line of additives made from 100% biodegradable plant extracts, which makes them suitable for biological applications, membrane systems, industrial processes and of course, effluents.

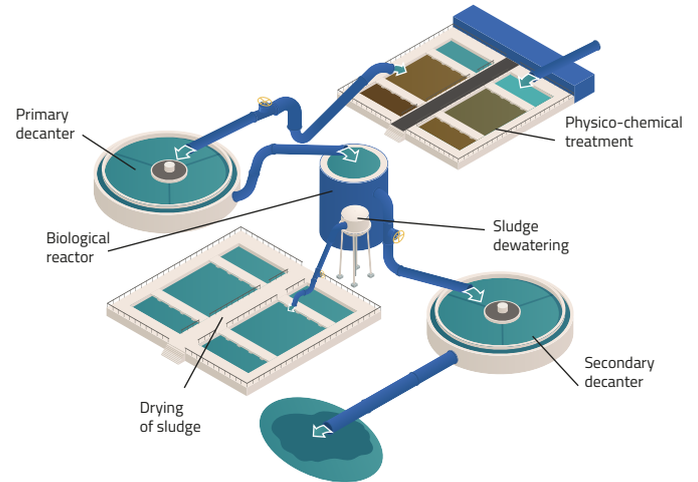
All the TU-FOAM additives are manufactured with a special **ULTRA-MICRONIZATION** technology of the active material, which makes them EXTRA-POWERFUL, significantly reducing the doses used by our competitors.

## R+D LABORATORY



Adintus has an R+D+i laboratory where, in addition to evaluating the performance of different additives on a given foam matrix, it offers its customers the possibility of developing tailor-made formulations for their specific needs.

## APPLICATION POINTS



## TU-FOAM ORIGAMI INDUSTRIAL TEST (URBAN WWTP)

We can see the success of the TU-FOAM family in these images where we can see the difference in the performance of our defoamers compared to the competition in the WWTP of a pulp mill.



Competence defoamer 6l/h



TU-FOAM ORIGAMI defoamer 3,5l/h

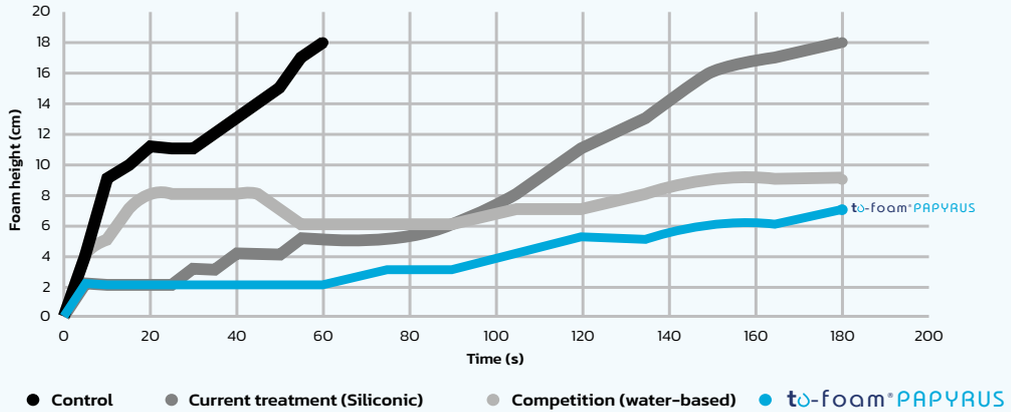


# TU-FOAM POPYRUS PAPER INDUSTRY COMPARATIVE PERFORMANCE TEST

On the test bench, the performance of our TU-FOAM POPYRUS has been exceptional compared to other competing formulations both water based and siliconic based, being able to highlight even more the GAP of performances at 42°.

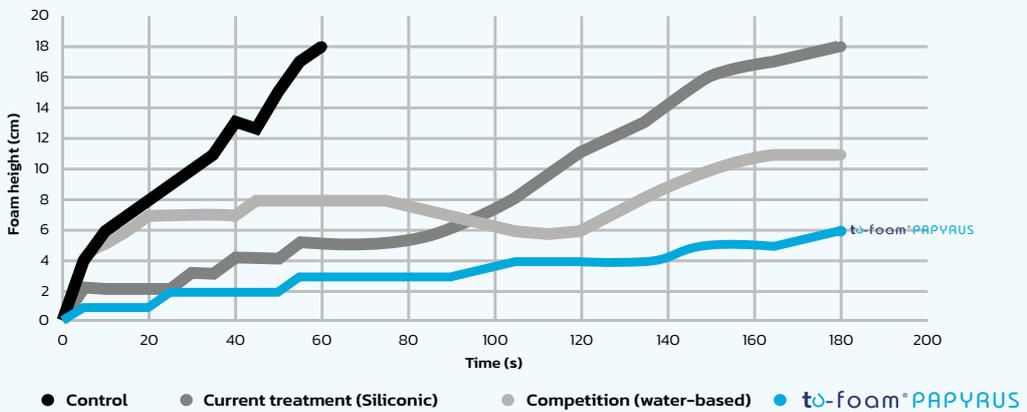
## Defoamers performance at 37°C

TU-FOAM POPYRUS achieves the lowest foam column height over the test time due to its high concentration in ultra-micronised vegetable origen extract.



## Defoamers performance at 42°C

Even when we brought the test to the demanding 42°, our TU-FOAM POPYRUS kept the performance GAP overcoming widely our competitors.



## AVAILABLE PACKAGING

(Consult your sales representative for other formats)



## TU-FOAM FAMILY

